

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1086	firewall and HTTP and SOAP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 19:59
L2	240	I1 and server same message same firewall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 19:59
L3	17	I2 and packet same translat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:00
L4	8	I2 and packet same convert\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:00
L5	10	I2 and packet same transform\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:00
L6	1411	709/200.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:00
L7	10587	709/201-204.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:00
L8	18396	709/217-224.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:01

## EAST Search History

L9	12920	709/225-231.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:01
L10	5988	709/232-238.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:01
L11	38184	I1 or I2 or I3 or I4 or I5 or I6 or I7 or I8 or I9 or I10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:01
L12	1672	I11 and SOAP, and HTTP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:02
L13	1086	I11 and SOAP and HTTP and firewall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:02
L14	633	I11 and SOAP and HTTP and firewall and translat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:02
L15	923	719/310.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:02
L16	3231	719/311-320.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 20:02

## EAST Search History

S1	14	SOAP near5 HTTP near2 packet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 19:58
S2	112	SOAP near5 HTTP near2 header	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:00
S3	2	SOAP near5 HTTP near2 header near2 strip\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:01
S4	1	SOAP near5 HTTP near2 header near2 remov\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:02
S5	0	SOAP adj nomenclature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:02
S6	0	SOAP near5 nomenclature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:03
S7	34	SOAP same nomenclature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:18
S8	3	S7 and http near5 header	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:03
S9	4	SOAP same nomenclature and HTTP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:14
S10	1	("6970935").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/27 16:14

## EAST Search History

S11	212	SOAP and nomenclature and HTTP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:18
S12	38	SOAP and nomenclature and HTTP same header	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:18

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Best 200 shown

Relevance scale 

**1** [DOS protection: Using graphic turing tests to counter automated DDoS attacks against web servers](#) 

 William G. Morein, Angelos Stavrou, Debra L. Cook, Angelos D. Keromytis, Vishal Misra, Dan Rubenstein  
October 2003 **Proceedings of the 10th ACM conference on Computer and communications security**

**Publisher:** ACM Press

Full text available:  [pdf\(256.83 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present WebSOS, a novel overlay-based architecture that provides guaranteed access to a web server that is targeted by a denial of service (DoS) attack. Our approach exploits two key characteristics of the web environment: its design around a human-centric interface, and the extensibility inherent in many browsers through downloadable "applets." We guarantee access to a web server for a large number of *previously unknown* users, without requiring pre-existing trust relationships between ...

**Keywords:** Java, graphic turing tests, web proxies

**2** [Fine grained access control for SOAP E-services](#) 

 Ernesto Damiani, Sabrina De Capitani di Vimercati, Stefano Paraboschi, Pierangela Samarati  
April 2001 **Proceedings of the 10th international conference on World Wide Web**

**Publisher:** ACM Press

Full text available:  [pdf\(258.34 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** SOAP, XML, access control, certificates, roles

**3** [How clean is the future of SOAP?](#) 

 Conan C. Albrecht  
February 2004 **Communications of the ACM**, Volume 47 Issue 2

**Publisher:** ACM Press

Full text available:  [pdf\(76.14 KB\)](#)  [html\(16.40 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

If developers are not wise with its application, SOAP may lose the ability to tunnel through firewalls---an ability that represents one of its primary advantages.

**4** [Pedagogy: eCommerce security](#)

Bob Gehling, David Stankard

September 2005 **Proceedings of the 2nd annual conference on Information security curriculum development InfoSecCD '05**

Publisher: ACM Press

Full text available: [pdf\(95.37 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Internet security has become a consistent and growing problem as new Internet-based technologies and applications are developed. The number of security violation related incidents continues to increase [6]. A reported incident can be as simple as a single computer being compromised or as severe as a complete network compromise involving hundreds of client computers. All Internet content you read, send, and receive carries a risk. The amount of security risks increases at the same time that depen ...

**Keywords:** eCommerce, security, security awareness

**5 Technical correspondence: Java RMI, RMI tunneling and Web services comparison and performance analysis**

Matjaz B. Juric, Bostjan Kezma, Marjan Hericko, Ivan Rozman, Ivan Vezocnik  
May 2004 **ACM SIGPLAN Notices**, Volume 39 Issue 5

Publisher: ACM Press

Full text available: [pdf\(1.38 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

This article compares different approaches for developing Java distributed applications which have to communicate through firewalls and proxies, including RMI over open ports, HTTP-to-port, HTTP-to-CGI, HTTP-to-servlet tunneling and web services. A functional comparison of approaches has been done, as well as a detailed performance analysis with overhead analysis and identification of optimizations. Therefore the paper contributes to the overall understanding of different approaches for developi ...

**Keywords:** RMI, SOAP, performance, tunneling, web services

**6 Session 2: secure Web services: Designing a distributed access control processor for network services on the Web**

Reiner Kraft  
November 2002 **Proceedings of the 2002 ACM workshop on XML security**

Publisher: ACM Press

Full text available: [pdf\(301.14 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The service oriented architecture (SOA) is gaining more momentum with the advent of network services on the Web. A programmable and machine accessible Web is the vision of many, and might represent a step towards the semantic Web. However, security is a crucial requirement for the serious usage and adoption of the Web services technology. This paper enumerates design goals for an access control model for Web services. It then introduces an abstract general model for Web services components, along ...

**Keywords:** Web services, XML, access control, security

**7 Toward Flexible Messaging for SOAP-Based Services**

Geoffrey Fox, Shrideep Pallickara, Savas Parastatidis

November 2004 **Proceedings of the 2004 ACM/IEEE conference on Supercomputing**

Publisher: IEEE Computer Society

Full text available: [pdf\(247.58 KB\)](#) Additional Information: [full citation](#), [abstract](#)

NaradaBrokering provides a messaging abstraction that allows it to provide message-related capabilities in a transparent fashion. These capabilities include message-based security, time and causal ordering, compression, virtualization of transport protocol and addressing, and fault tolerance related functionalities. NaradaBrokering is combined with further extensions to its existing capabilities and can also take advantage of the maturing of

Web Service specifications to build very powerful general ...

**Keywords:** Performance, Design, Reliability, Distributed middleware, Grid computing, Web Services, service oriented architectures

## 8 At the Forge: Introducing SOAP

Reuven M. Lerner

March 2001 **Linux Journal**

Publisher: Specialized Systems Consultants, Inc.

Full text available: [html\(25.12 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)



## 9 Student papers: Securing XML data

Jessica Heasley

October 2004 **Proceedings of the 1st annual conference on Information security curriculum development**

Publisher: ACM Press

Full text available: [pdf\(50.73 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



XML is becoming one of the most important and widely used data formats. XML data in transit over the Internet as well as the data residing on servers must be assessed for XML associated security vulnerabilities and be properly secured from malicious XML specific attacks. There are several options in implementing XML security devices such as firewalls. Users need to understand how XML relates and interacts with Internet applications.

**Keywords:** XML, firewall

## 10 Embedded systems: applications, solutions and techniques (EMBS): Code

generation techniques for developing light-weight XML Web services for embedded devices

Robert van Engelen

March 2004 **Proceedings of the 2004 ACM symposium on Applied computing**

Publisher: ACM Press

Full text available: [pdf\(404.19 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)



This paper presents specialized code generation techniques and runtime optimizations for developing light-weight XML Web services for embedded devices. The optimizations are implemented in the gSOAP Web services development environment for C and C++. The system supports the industry-standard XML-based Web services protocols that are intended to deliver universal access to any networked application that supports XML. With the standardization of the Web services protocols and the availability of t ...

**Keywords:** Web Services, XML, embedded systems, networking

## 11 Applications: YouServ: a web-hosting and content sharing tool for the masses

Roberto J. Bayardo Jr., Rakesh Agrawal, Daniel Gruhl, Amit Somani

May 2002 **Proceedings of the 11th international conference on World Wide Web**

Publisher: ACM Press

Full text available: [pdf\(238.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



YouServ is a system that allows its users to pool existing desktop computing resources for *high availability* web hosting and file sharing. By exploiting standard web and internet protocols (e.g. HTTP and DNS), YouServ does not require those who access YouServ-published content to install special purpose software. Because it requires minimal server-side resources and administration, YouServ can be provided at a very low cost. We

describe the design, implementation, and a successful intrane ...

**Keywords:** decentralized systems, p2p, peer-to-peer networks, web hosting

**12 Content-triggered trust negotiation**

 Adam Hess, Jason Holt, Jared Jacobson, Kent E. Seamons

August 2004 **ACM Transactions on Information and System Security (TISSEC)**, Volume 7

Issue 3

**Publisher:** ACM Press

Full text available:  pdf(815.36 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The focus of access control in client/server environments is on protecting sensitive server resources by determining whether or not a client is authorized to access those resources. The set of resources is usually static, and an access control policy associated with each resource specifies who is authorized to access the resource. In this article, we turn the traditional client/server access control model on its head and address how to protect the sensitive content that clients disclose to and r ...

**Keywords:** Trust negotiation, access control, authentication, credentials

**13 Computer security: theory, process and management**

George Whitson

June 2003 **Journal of Computing Sciences in Colleges**, Volume 18 Issue 6

**Publisher:** Consortium for Computing Sciences in Colleges

Full text available:  pdf(134.71 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The Internet backbone servers were attacked and Web traffic slowed for a few hours, the Nimbda worm used Microsoft Web servers to infect all those downloading Web pages until appropriate patches were applied and credit card information is stolen every day. These are just some well known examples of breaches in computer security, but it is difficult to define computer security. Even when you get a good dictionary definition it is difficult to give a systematic description of the entire field. Thi ...

**14 SCL: a language for security testing of network applications**

Sylvain Marquis, Thomas R. Dean, Scott Knight

October 2005 **Proceedings of the 2005 conference of the Centre for Advanced Studies on Collaborative research CASCON '05**

**Publisher:** IBM Press

Full text available:  pdf(226.83 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Security of network applications has become increasingly important in the past several years. Syntax-based testing is a black box, data driven testing technique, for applications for which input can be described formally. SCL is a component of Protocol Tester, a project at RMC and Queen's, that uses syntax-based testing to evaluate the security of network applications. As a language, SCL can describe the syntax and the semantic constraints of a given protocol, constraints that pertain to the tes ...

**15 Technical papers: software process: Using process technology to control and coordinate software adaptation**

Giuseppe Valetto, Gail Kaiser

May 2003 **Proceedings of the 25th International Conference on Software Engineering**

**Publisher:** IEEE Computer Society

Full text available:  pdf(1.30 MB)  Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)  
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We have developed an infrastructure for end-to-end run-time monitoring, behavior/performance analysis, and dynamic adaptation of distributed software. This

infrastructure is primarily targeted to pre-existing systems and thus operates <u>outside</u> the target application, without making assumptions about the target's implementation, internal communication/computation mechanisms, source code availability, etc. This paper assumes the existence of the monitoring and analysis components ...

**16 IP lookup and packet classification: Network processor acceleration for a Linux\*** 

 **netfilter firewall**

Kristen Accardi, Tony Bock, Frank Hady, Jon Krueger

October 2005 **Proceedings of the 2005 symposium on Architecture for networking and communications systems ANCS '05**

**Publisher:** ACM Press

Full text available:  pdf(485.59 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Network firewalls occupy a central role in computer security, protecting data, compute, and networking resources while still allowing useful packets to flow. Increases in both the work per network packet and packet rate make it increasingly difficult for general-purpose processor based firewalls to maintain line rate. In a bid to address these evolving requirements we have prototyped a hybrid firewall, using a simple firewall running on a network processor to accelerate a Linux\* Netfilter Firewall ...

**Keywords:** hybrid firewall, netfilter, network firewall, network processor, prototype, throughput

**17 Firmato: A novel firewall management toolkit** 

 **Yair Bartal, Alain Mayer, Kobbi Nissim, Avishai Wool**

November 2004 **ACM Transactions on Computer Systems (TOCS)**, Volume 22 Issue 4

**Publisher:** ACM Press

Full text available:  pdf(917.80 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In recent years packet-filtering firewalls have seen some impressive technological advances (e.g., stateful inspection, transparency, performance, etc.) and wide-spread deployment. In contrast, firewall and security *management* technology is lacking. In this paper we present *Firmato*, a firewall management toolkit, with the following distinguishing properties and components: (1) an entity-relationship model containing, in a unified form, global knowledge of the sec ...

**Keywords:** Security policy, firewall, management, model definition language, visualization

**18 Design of a high-performance ATM firewall** 

 **Jun Xu, Mukesh Singhal**

August 1999 **ACM Transactions on Information and System Security (TISSEC)**, Volume 2 Issue 3

**Publisher:** ACM Press

Full text available:  pdf(143.19 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

A router-based packet-filtering firewall is an effective way of protecting an enterprise network from unauthorized access. However, it will not work efficiently in an ATM network because it requires the termination of end-to-end ATM connections at a packet-filtering router, which incurs huge overhead of SAR (Segmentation and Reassembly). Very few approaches to this problem have been proposed in the literature, and none is completely satisfactory. In this paper we present the hardware design ...

**Keywords:** TCP/IP, asynchronous transfer mode, firewall, packet filtering, switch architecture

 **Internet security: firewalls and beyond**

Rolf Oppliger

May 1997 **Communications of the ACM**, Volume 40 Issue 5

Publisher: ACM Press

Full text available:  pdf(339.15 KB)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#),  
[review](#)**20 Design of a high-performance ATM firewall** Jun Xu, Mukesh Singhal November 1998 **Proceedings of the 5th ACM conference on Computer and communications security**

Publisher: ACM Press

Full text available:  pdf(1.27 MB)Additional Information: [full citation](#), [references](#), [index terms](#)

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### Firewall Evolution - Deep Packet Inspection

Cisco's PIX fixup commands provide for some **Deep Packet Inspection** capabilities in the **PIX firewall**. For example, the command: fixup protocol **http** causes ...  
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### The XML Cover Pages: **SOAP**

The **SOAP** specification mandates a small number of **HTTP** headers that ... Many **firewall** solutions employ a combination of **packet filtering** and network address ...  
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**HTTP tunnelling bypasses** the **firewall**, by design. **SOAP request**. **XML Firewall** ... Existing **packet-based infrastructure clogged** and not **XML-aware**, cannot ...  
[www.nortel.com/corporate/events/2005c/security\\_partnerdatapowerseminar/collateral/aug\\_9.pdf](http://www.nortel.com/corporate/events/2005c/security_partnerdatapowerseminar/collateral/aug_9.pdf) - [Similar pages](#)

### Windows XP Technical Overview

Internet Connection **Firewall** is a dynamic **packet filter**. ... To accomplish this, the **firewall** uses the logic of the Network Address **Translator (NAT)** to ...  
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 A **firewall**, upon receiving a **packet**, analyses these characteristics, ... Network Address **Translation (NAT)** where a set of IP addresses used on one side of ...  
[www.niscc.gov.uk/niscc/docs/re-20050223-00157.pdf](http://www.niscc.gov.uk/niscc/docs/re-20050223-00157.pdf) - [Similar pages](#)

### Firewalling Web Services

Web service requests are sent as **HTTP** requests with content as a **SOAP** ... [26] Robert Zalenski, **Firewall Technology**, IEEE Potentials, IEEE, Feb/Mar 2002 ...  
[jan.netcomp.monash.edu.au/firewall/paper.html](http://jan.netcomp.monash.edu.au/firewall/paper.html) - 20k - [Cached](#) - [Similar pages](#)

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